AMENDMENTS TO THE DRAWINGS

The attached sheet of drawings includes changes to Figs. 1-5. This sheet, which includes

Figs. 1-5, replaces the original sheet including Figs. 1-5. The replacement sheet has been

completely updated to remove any copy machine marks, to provide uniformly thick and well

defined, clean, durable and black lines, numbers, and letters; to make the number and reference

characters plain and legible; and to make the legends of appropriate quality as required by the

Draftsperson's Review. No new matter has been added.

Attachment: Replacement Sheet

The Applicant and Applicant's attorney wish to thank the Examiner for the time spent

reviewing the application and preparing the Office Action. In the Office Action, claims 1-15

were rejected. By this paper, independent claim 14 and dependent claims 7, 8, and 13 have been

amended. Also, new claim 16 has also been added. Applicant submits that claim amendments

and newly the added claim do not add new matter and entry thereof is respectfully requested. As

a result, claims 1-16 are pending and should be in condition for allowance. Reconsideration of

the above-identified claims is now respectfully requested.

**Objections** 

Paragraph 2 of the Office Action objected to the drawings. Replacements sheets as well

as annotated sheets are attached herein. Applicant believes the attached drawings clarify the

lines, numerals, and marks as required and therefore respectfully requests the replacement sheets

be entered and the objection to the drawings be withdrawn.

Paragraph 4 objected to informalities in claims 7, 8, 13, and 14. Applicant submits the

claims amendments discussed above address the informalities. Further amendments to the

claims have also been made for the sake of clarity and conformance with formal requirements.

Accordingly, Applicant respectfully requests the amendments be entered and the objections to

claims 7, 8, 13, and 14 be withdrawn.

Rejections Under 35 U.S.C. § 103

Paragraphs 5-6 of the Office Action rejected claims 1, 9, 10, 12 and 13 as being obvious

under 35 U.S.C. § 103(a) in light of U.S. Publication No. 2006/0098164 to Blum et al.

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(hereinafter referred to as "Blum"). The Office Action at paragraph 4 admits "However, Blum et

al does not implicitly disclose wherein the diopter value of the lens is governed by the equation

 $\Phi=1/u+A+B-\Delta\Phi$ ." The Office Action asserts, "It would have been obvious that *Blum* functions

the same since Blum disclose [sic] a similar structure claimed by applicant." In fact, Blum

discloses an electro-active phoropter/refractor. See Blum, para. 70. Blum makes clear that the

phoropter is configured to diagnose a correct prescription for a user: "[T]he control system,

whether operated by the eyecare professional, technician, and/or the patent/wearer, is utilized to

select both objectively the best correcting prescription for the patient/wearer." Blum para. 79.

Accordingly, Blum discloses the use of properly focused corrected lenses and thus teaches away

from a device that includes a lens with a focus-out diopter between  $0.1 \sim 3D$ , as recited in claim

1.

Additionally, claims 1 and 5 provide a relationship between the diopter of lens and a

controlled distance and also notes the matter of distance-control mechanisms, so as to effectively

correct myopia. Otherwise, a contrary effect might be caused. See line 3 in page 2 of the

specification, "The technology solution for the invention is: a myopia correcting apparatus

particularly for short distance de-focusing object training, including the spectacles frame, lens

frame and lenses. The characteristic is that the diopter of the lens is  $\Phi=1/u+A+B-\Delta\Phi$ , while A is

the rectified diopter of farsightedness, B is the de-focusing diopter with a select value between

0.1 and 3D,  $\Delta\Phi$  is the modified value, and u is the distance between viewed object and lens in

the training". The specification at line 15 in page 6 to line 3 in page 7 also discloses,

The static diopter of normal eyes can make the parallel-entered sight focus on the retina and without dynamic refraction adjustment. For the recovery of the function, the long time of near diopter accommodation should be avoided and the parallel sight is preferred. While for the patient of myopia, the ciliary muscle of

eyes is in spastic condition, and it is very obvious in the experiment that only the

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reduction of near vision accommodation cannot work, when the eye is in the state of de-focusing the object for far vision, that is to produce the far vision "blur

adjustment" through the lens and the formation of eyes diopter system within the vitreous in front of the retina, as a result, the ciliary muscle can be relaxed toward

the normal condition and the spastic state can be released fast and effectively. Therefore, only convex lens of low degree applied in short distance to reduce the

eyes accommodation is useless. Even when convex lenses of medium and low

degree are applied, and near vision observation is performed liberally with the absence of consideration for the distance of the viewed object, the ideal or reliable

effect cannot be guaranteed; the specific distance for the use is the first thought.

The effective de-focusing object can be achieved through the match of the

specific lens to the right distance.

Because the method has particular structure and parameters, many advantages such as

prominent effect, fast correction, no side effect, simple structure, and a simple and scientific

process can be achieved. It can be especially suitable for the usual prevention and cure of myopia

for children and youth, as well as the fast cure of functional myopia.

Since Blum fails to teach or suggest each of the elements of claim 1, Applicant

respectfully submits that rejection of claim 1 is inappropriate and requests the rejection be

reconsidered and withdrawn. Claims 9, 10, 12, and 13 depend from claim 1 and are therefore

patentable over Blum for at least the same reasons discussed above.

Paragraph 7 rejected claims 2-7 as being obvious under 35 U.S.C. § 103(a) in light of

Blum and in further view United States Patent 4,408, 846 to Balliet (hereinafter referred to as

"Balliet"). Applicant respectfully submits that Balliet fails to remedy the deficiencies of Blum

discussed above such that claims 2-7 are patentable over the combination of Balliet and Blum for

at least the same reasons. Since Blum and Balliet, either alone or in combination, fail to teach or

suggest each of the elements of claims 2-7, Applicant respectfully submits that rejection of

claims 2-7 is inappropriate and requests the rejection be reconsidered and withdrawn.

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Additionally, with respect to claim 2, the value of u provided is not for adjusting the vision mark,

but rather defines a better environment and conditions for a better correcting effect, thus a

prominent effect can be achieved.

Paragraph 8 rejected claim 8 as being obvious under 35 U.S.C. § 103(a) in light of Blum

and in further view United States Patent No. 5,231,430 to Kohayakawa (hereinafter referred to as

"Kohayakawa"). Applicant respectfully submits that Kohayakawa fails to remedy the

deficiencies of Blum discussed above such that claim 8 is patentable over the combination of

Kohayakawa and Blum for at least the same reasons. Since Blum and Kohayakawa, either alone

or in combination, fail to teach or suggest each of the elements of claim 8, Applicant respectfully

submits that rejection of claim 8 is inappropriate and requests the rejection be reconsidered and

withdrawn.

Paragraph 9 rejected claims 11, 14, and 15 as being obvious under 35 U.S.C. § 103(a) in

light of *Blum*, as applied to claim 1. For at least the same reasons discussed above with reference

to claim 1, Applicant believes claims 11, 14, and 15 are patentable over Blum and therefore

respectfully requests the rejection to be reconsidered and withdrawn.

**Conclusion** 

In light of the foregoing amendments and remarks, claims 1-16 are pending and

Applicant respectfully submits the claims should be in condition for allowance. Reconsideration

and allowance of the above-identified claims is now respectfully requested.

In the event that the Examiner finds remaining impediment to a prompt allowance of this

application that may be clarified through a telephone interview, the Examiner is requested to

contact the undersigned attorney.

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The Commissioner is hereby authorized to charge payment of any of the following fees

that may be applicable to this communication, or credit any overpayment, to Deposit Account

No. 23-3178: (1) any filing fees required under 37 CFR § 1.16; (2) any patent application and

reexamination processing fees under 37 CFR § 1.17; and/or (3) any post issuance fees under 37

CFR § 1.20. In addition, if any additional extension of time is required, which has not otherwise

been requested, please consider this a petition therefor and charge any additional fees that may

be required to Deposit Account No. 23-3178.

Dated this 16<sup>th</sup> day of December 2009.

Respectfully submitted,

/Kulaniakea Fisher/Reg. No. 50,987

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## **APPENDIX**